

the device 100 of the invention, because an elastic partition membrane 15 is arrested by displacement-regulating ribs 17, 19 to regulate its displacement, and openings 54, 56 are pierced to provide an escape for the elastic partition membrane 15, it is possible to reduce greatly strange sounds upon inputting of large amplitude while meeting both a low dynamic spring characteristic upon inputting of low amplitude and a high damping characteristic upon inputting of large amplitude (intermediate amplitude) vibration.